25X1^{*}

Approved For Release 2004/05/05: CIA-RDP78T04743A000100050048-7

G-MB - 452/53 17 July 1953 Copy No. <u>4</u>

MEMORANDUM FOR: NGA Lieison Officer, NPIC

25X1

ATTENTION:

FROM:

Chief, CIA/PID (MPIC)

SUBJECT:

Sau Mao Military Complex

REFERENCE:

Requirement No. NSA/PO56/R4 - 63 (c) (Froject No. C 643-63)

- 25X1 was made from ________ in order to determine the billeting capacity of the SEU MAO Military Complex (2246N-10058E).
 - 2. The complex consists of five barracks areas (designated A thru E for the purpose of this report) located on the outskirts of Sau Mao with an estimated capacity for about 24,600 troops. Areas A, B, and C each have facilities for regimental-size units. Area D has facilities for a division while area E is probably a school or administrative area.
 - 3. Area A contains 45 barracks (10-115' X 25' and 35-100' X 25') capable of housing 3,87% troops, 9 mess halls, and 49 administrative/support-type buildings.
 - 4. Area B contains 14 berrecks (100' X 25') capable of housing 3,666 troops, 9 mess halls, and 31 administrative/support-type buildings.
 - 5. Area C contains 48 berracks (100' X 25') capable of housing 4,000 troops, 7 mess halls, and 41 administrative/support-type buildings.
 - 6. Area D contains 138 barracks (100' X 25') capable of housing 11,500 troops, 20 mass halls, and 60 administrative/support-type buildings.
 - 7. Area E contains 19 barracks (100' X'25') capable of housing 1,583 troops, 3 mass halls and 99 administrative/support/class room type buildings.
 - 6. Troop capacity for the aforementioned areas is compiled on the basis of 30 square feet per man.

Declass Review by NGA.

TOP SECRET

Exelected from entomatic dewngration and declaritions

25X1 25X1

25X1

Approved For Release 2004/05/05 : CIA-RDP78T04743A000100050048-7

Well worn pat	e is no indicate the 18 vehicles w	t the ber	recks area	s appear to	o be in a	
	photo enalysis MPIC), who may				by any eddi	tionsl
•						

E)

Exeludes from entemption designation, and generality, and generality.